

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	38	("3619805" "4186792" "4417208" "4563643" "4604251" "4843259" "5126664" "5180978" "5504425" "5742161" "5854553" "6211667" "6288536" "6335619" "6346807" "6433541" "6462536" "6566862").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/10 20:13
S2	18	S1 and amplitude	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/09 22:20
S3	1	S2 and (frequency adj modulat\$ pll phase adj lock adj loop ratio adj detector foster adj seeley quadrature adj detect\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/09 22:32
S4	28	GUALTIERI-DEVLIN-M.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/09 22:37
S5	7	S4 and (turbine blade fin modulat\$).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/09 22:33
S6	6509	324/207.11,207.15,207.16,207.18,207.26,225,234,236,239,654,655,658,173,166,164.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/10 18:20
S7	135	S6 and (coil inductor winding) and (resonan\$ tun\$3) and (frequency adj modulat\$ pll phase near2 loop ratio adj detector foster adj seeley quadrature adj detect\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/09 22:59
S8	5	S7 and turbine	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/09 22:45
S9	11	("3177711").URPN.	USPAT	OR	ON	2005/07/09 22:46
S10	7	("4088022").URPN.	USPAT	OR	ON	2005/07/09 22:54

S11	7010	324,207.11,207.15,207.16,207.18,207.26,225,234,236,239,654,655,658,173,166,164.ccls. 73/861.77,861.861.79,861.87.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/09 22:59
S12	138	S11 and (coil inductor winding) and (resonant frequency adj modulated pll phase near 2 loop ratio adj detector foster adj seeley quadrature adj detect\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/09 23:02
S13	3	S12 not S7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/09 22:59
S14	3	("5381698").URPN.	USPAT	OR	ON	2005/07/09 23:00
S16	54	S11 and (coil inductor winding) and (capacitor near 3 parallel) and (frequency adj modulated pll phase near 2 loop ratio adj detector foster adj seeley quadrature adj detect\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/09 23:19
S18	9	S16 and (wireless coil ax\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/09 23:04
S19	11	("3177711").URPN.	USPAT	OR	ON	2005/07/09 23:14
S20	7	("4088022").URPN.	USPAT	OR	ON	2005/07/09 23:16
S21	325	(coil inductor winding) same (capacitor near 3 parallel) and (frequency adj modulated pll phase near 2 loop ratio adj detector foster adj seeley quadrature adj detect\$3) and amplitude and oscillator and (coil ax\$5 wireless\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/09 23:22
S22	18	S21 and peak near 3 detect\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/09 23:20
S23	12	S22 and display	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/09 23:21

S25	1429	(coil inductor winding) same (capacitor) and (frequency adj modulat\$ pll phase near2 loop ratio adj detector foster adj seeley quadrature adj detect\$3) and amplitude and oscillator and (co\$1ax\$5 wireless\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/09 23:22
S27	9	"5392657"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/09 23:45
S28	5	("5392657").URPN.	USPAT	OR	ON	2005/07/09 23:57
S30	35	("4384819").URPN.	USPAT	OR	ON	2005/07/10 00:02
S31	16	("4644270").URPN.	USPAT	OR	ON	2005/07/10 00:14
S32	59	"4518917"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/10 14:07
S33	18	("2805677" "2830262" "3281665" "3502967" "3593133" "3597963" "3743934" "3969677" "3996510" "4153388" "4164864" "4213085" "4215310" "4384819").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/10 14:32
S34	61	(frequency adj demodulat\$5 fm near3 demodulat\$5) with ratio adj detector	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/10 18:16
S35	6508	324,207.11,207.15,207.16,207.18,207.26,225,234,236,239,654,655,658,173,166,164. ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/10 18:20
S36	1	S35 and oscillator with (antenna wireless) and (frequency adj modulat\$ pll phase near2 loop ratio adj detector foster adj seeley quadrature adj detect\$3) with (antenna wireless)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/10 18:23
S37	1	S35 and (co\$1ax\$5 cable) near3 capacit\$5 and (co\$1ax\$5 cable) near3 parallel with (coil winding inductor) and co\$1ax\$5 and oscillator	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/10 18:29

S38	1	324/2\$.ccls. and (co\$1ax\$5 cable) near3 capacit\$5 and (co\$1ax\$5 cable) near3 parallel with (coil winding inductor) and co\$1ax\$5 and oscillator	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/10 18:33
S39	15	(co\$1ax\$5 cable) near3 capacit\$5 and (co\$1ax\$5 cable) near3 parallel with (coil winding inductor) and co\$1ax\$5 and oscillator	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/10 18:33
S40	48	(co\$1ax\$5 cable conductor) near3 capacit\$5 and (co\$1ax\$5 cable conductor) near3 parallel with (coil winding inductor) and co\$1ax\$5 and oscillator	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/10 18:37
S41	39	(co\$1ax\$5 cable conductor) near3 lc and co\$1ax\$5 and oscillator	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/10 18:43
S42	0	S35 and (coil winding inductor) near3 ceramic and (coil winding inductor) near3 (platinum molybdenum)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/10 18:44
S43	77	(coil winding inductor) near3 ceramic and (coil winding inductor) near3 (platinum molybdenum)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/10 18:54
S46	179	S35 and (eccentric\$6)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/10 19:58
S47	8	S46 and turbine	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/10 19:57
S49	18	("3619805" "4186792" "4417208" "4563643" "4604251" "4843259" "5126664" "5180978" "5504425" "5742161" "5854553" "6211667" "6288536" "6335619" "6346807" "6433541" "6462536" "6566862").PN.	US-PGPUB; USPAT	OR	OFF	2005/07/10 20:13
S62	10	("4842477").URPN.	USPAT	OR	ON	2005/07/10 21:01

S63	6508	324/207.11,207.15,207.16,207.18,207.26,225,234,236,239,654,655,658,173,166,164.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/10 23:37
S64	54	S63 and (control adjust change vary varying alter mov\$3) near3 (blade fin vane)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/10 23:37
S65	325	(coil inductor winding) same (capacitor near3 parallel) and (frequency adj modulat\$ pll phase near2 loop ratio adj detector foster adj seeley quadrature adj detect\$3) and amplitude and oscillator and (co\$1ax\$5 wireless\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/10 23:41
S66	3	S65 and turb\$5 and (blade fin vane)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/10 23:41
S67	1429	(coil inductor winding) same (capacitor) and (frequency adj modulat\$ pll phase near2 loop ratio adj detector foster adj seeley quadrature adj detect\$3) and amplitude and oscillator and (co\$1ax\$5 wireless\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/10 23:43
S68	11	S67 and turb\$5 and (blade fin vane)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/10 23:43
S69	12	turbine and (blade fin vane) near3 proximity and amplitude and oscillator and modulat\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/10 23:43
S70	54	S63 and (control adjust change vary varying alter mov\$3) near3 (blade fin vane)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/10 23:44
S71	4	(co\$1ax\$5 near3 (cable conductor)) near3 capacita\$5 same (coil winding inductor) same (lc)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/11 00:02

S72	48	(co\$1ax\$5 near3 (cable conductor)) near3 capacita\$5 same (coil winding inductor) same (reson\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/11 00:14
S73	3	(co\$1ax\$5 near3 (cable conductor)) near3 capacita\$5 same (coil winding inductor) same (l near c)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/11 00:28
S74	6	(co\$1ax\$5 near3 (cable conductor)) near3 capacita\$5 and (co\$1ax\$5 near3 (cable conductor)) same (coil winding inductor) same (l near c)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/11 00:20
S75	0	(co\$1ax\$5 near3 (cable conductor)) near3 (coil winding inductor) near3 (l near c)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/11 00:21
S76	0	co\$1ax\$5 and (cable conductor) near3 (coil winding inductor) near3 (l near c)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/11 00:22
S77	320107	co\$1ax\$5 and (cable conductor) near3 (coil winding inductor) samr (l near c)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/11 00:22
S78	81	co\$1ax\$5 and (cable conductor) near3 (coil winding inductor) same (l near c)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/11 00:22
S79	42	((cable conductor)) near3 capacita\$5 same (coil winding inductor) same (l near c)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/11 00:45
S80	385	((cable conductor)) with (coil winding inductor) with (l near c)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/11 00:54

S81	149	((cable conductor)) with (coil winding inductor) with (l near c) and (cable co\$1ax\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/11 00:57
S82	14	S81 and "324".clas.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/11 00:57
S83	14	"4842477"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/11 02:09
S84	50	"4230436"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/11 02:10
S85	2	S84 and valve and cool\$3 and shroud and open and close	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/11 02:11
S86	4	ratio adj detector with benefit	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/11 04:29
S87	669	ratio adj detector with noise	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/11 04:29
S88	15	ratio adj detector with noise with reduction	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/11 04:32
S89	45	ratio adj detector with noise with modulat\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/07/11 04:32